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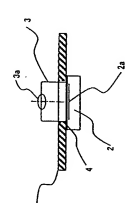
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- Imaging device

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terminal equipment and enables easy assembly. An cluding a light-receiving surface for receiving an optical opening section is formed in a substrate. An Imaging element is secured on the substrate such that a plane in-There is described a low-cost imaging device fixed focus type which is to be provided in a portable

with the upper surface of the imaging element by way optical element is arranged so as to come into contact having an imaging lens section for providing optical in formation is attached to the light-receiving surface. The of the opening section of the substrate.



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Description

## BACKGROUND OF THE INVENTION

### 1. Field of the Invention

[0001] The present invention relates to an imaging device, and more particularly, to a compact imaging device suitable for being mounted on a portable terminal equipment having Image pickup capability.

## 2. Description of the Background Art

structure of a related-art imaging device described in and 10 designates a peripheral element. The imaging element 2 is three-dimensionally provided on top of an As shown in Fig. 70, reference numeral 11 desconnect the imaging element 2 and the peripheral element 10 to the lead frame 22; and 23 designates a premoided material. The premoided material 23 has an opening which goes through the imaging element 2 so as to ensure an optical path. Reference numeral 32 desgnates a light-shielding liquid crystal plate which is to be fastened on the premoided material 23 by means of Fig. 70 is a cross-sectional view showing the Patent Application Laid-Open No. Hei6-85222, In the drawing, reference numeral 2 designates an imaging element; 22 designates a lead frame; sland 31, and the peripheral element 10 is three-dimengnates wires for wire bonding purpose which electrically slonally provided on the lower surface of the Island 31 an adhesive in the manner as lliustrated.

trated separate lens. Byway of the separate lens and the light-shielding liquid-crystal plate 32, optical information is converted into an electrical signal by means signal is output. The peripheral element 10 delivers appropriate performance in accordance with the type of an maging device. Here, the function of the pertpheral elament 10 is not the feature of the related-art imaging [0004] The related-art imaging device has an unillusmation is focused in the form of an image on the solidstate imaging element 2. The thus-imaged optical inforof the solid-state imaging element 2, and the resultant device, and hence explanations of operation of the pe-Ipheral element 10 are omitted.

As mentioned above, the related-art imaging the imaging device than that required when the periph-10 and the imaging element 2 in a single package. For aged separately. Hence, the related-art imaging device device shown In Fig. 70 involves the peripheral elemen eral element 10 and the imaging element 2 are packpromotes miniaturization of a portable terminal equipment, such as a video camera.

lated-art imaging device described in Japanese Patent Application Laid-Open No. Hel10-32323. As shown in Fig. 71, reference numeral 33 designates a lead elec-

ailized electrode film 34. The peripheral element 10 is mount section of the optical element 3. The electrode of the imaging element 2 is electrically connected to and ly formed with an imaging lens 3a; and 10 designates a peripheral element bonded to the underside of the imaging element 2 by means of an adhesive. A metallized electrode film 34 is formed on the underside of a tens integrated with the lead electrode 33 by way of the metelectrically connected to the lead electrode 33 by means of a wire 11 for wire bonding purpose.

aging device more compact than in the case where the [0007] in the related-art imaging device shown in Fig. 71, the peripheral element 10 is bonded directly to the sive. The imaging device shown in Fig. 71 obviates the Island section required by the related-art imaging device shown in Fig. 70 (i.e., the device described in Japanese Patent Application Laid-Open No. Hei6-85222). Therefore, the construction shown in Fig. 71 renders the im underside of the imaging element 2 by way of an adhe construction shown in Fig. 70 is employed.

[0008] Fig. 72 is a perspective view of a related-art ence numeral 2 designates an imaging element; and 2a 35. The imaging element 2 is electrically connected to [0009] A lens section is omitted in the imaging device mation is focused on the Imaging element 2 by way of vice shown in Fig. 72 is made compact, by means of connecting the imaging element 2 to the circuit board Imaging device described in Japanese Patent Appiication Laid-Open No. Hei9-283569. In the drawing, refer designates a figure of a light-receiving surface of the im aging element 2 which can be shown on the reverse side of the Imaging element 2. Reference numeral 8 design nates an anisotropic conductive film. The center of the 35 designates a translucent circuit board. Terminal sec by way of the anlsotropic conductive film 8 and is inte shown in Fig. 72. In this imaging device, optical inforthe translucent circuit board 35 and the center section (i.e., an opening formed by means of cutout) of the an-Isotropic conductive film 8. The related-art imaging de film 8 is cut out to form an opening for the light-receivin surface 2a of the imaging element 2. Reference numera tions 35a are arranged on the surface of the circuit boan the terminal sections 35a by means of flip chip bondin, grated with the circuit board 35 in a face down manner

sections of the related-art devices are employed also in the devices described in the Laid-Open Patent Applica tions are simplified. Further, in order to match the descriptions of the related-art devices with the descriptions of preferred embodiments of the present invention, the reference numerals and names assigned to Individua In the descriptions of the related-art technique 35 by use of the flip chip bonding technique. [0010]

in the related-art imaging device shown in Fig 70 or 72, the imaging lens sectlon is separate from the

second section.

## SUMMARY OF THE INVENTION

8 33 upper surface of the imaging element by way of the [0015] The above objects of the present invention are imaging element to be mounted on a substrate and an with optical information. The substrate has an opening including the light-receiving surface. The optical element is arranged so as to come into contact with the [0013] The present invention has been conceived to bly of an optical element of fixed focus type including an ing a compact imaging device which has the function of achieved by an imaging device including integrally an optical element having an imaging lens section for providing a light-receiving surface of the Imaging element section. The Imaging element is fastened on the substrate so as to close the opening section with a surface solve the drawbacks set forth and is aimed at providing a low-cost imaging device which enables easy assem-The present invention is also aimed at providimproving the Imaging performance of Imaging equipimaging lens while stable process quality is ensured.
[0014] The present invention is electrical. ment, as well as the above-stated characteristics. pening section.

8 strate so as to close the opening section. The imaging element is provided in a cavity defined by the opening The above objects of the present invention are maging data and an image processing peripheral elecludes a substrate having an opening section formed achieved by an imaging device including an imaging element which receives optical information and generates ment for processing the imaging data. The device inherein. The peripheral element is secured on the subsection and the peripheral element. [0016]

opening section formed therein and a section that a surface including a light-receiving surface closes the opening section. A circuit pattern is formed in the first section for electrically connecting the imaging elea first section having an outer dimension equal to or smaller than that of the imaging element as well as an ment to the interface connection section provided on the ment to be mounted to a substrate. The substrate has having an Interface connection section formed therein! The imaging element is secured on the first section such

present invention will be apparent from the following detailed description when read in conjunction with the ac-[0018] Other objects and further features of the companying drawings.

## BRIEF DESCRIPTION OF THE DRAWINGS

### [0019]

Fig. 1 is a cross-sectional view of an imaging device according to a first embodiment of the present inFig. 2A is a perspective view showing a structure of the imaging device according to a first embodiment of the present invention;

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Fig. 2B is a plan view of a substrate employed in the imaging device according to a first embodimen

Fig. 2C is a plan view of an imaging efement employed in the imaging device according to a first emof the present Invention;

Fig. 3A is a perspective view of the substrate empioyed in the imaging device according to a first em codiment of the present invention;

employed in the imaging device according to a first Fig. 3b is a cross-sectional view of the substrate bodiment of the present Invention;

Figs. 4A and 4B are perspective views the substrate embodiment of the present Invention;

and a optical element employed in the imaging device according to a first embodiment of the present Fig. 5 is a cross-sectional view of an imaging device

according to a second embodiment of the present

ed in the middle), and a bottom view of the optical Fig. 6A shows a plan view of an optical eiement employed in the second embodiment (provided on the left side), a side view of the optical element (providelement (provided on the right side);

Fig. 6B is similar to the bottom view of the optical element, except that the area of the optical element to be brought into contact with an Imaging element Figs. 7A and 7B are views showing another optical Fig. 8 is a cross-sectional view of another imaging device according to the second embodiment of the element employed in the second embodiment;

The above objects of the present invention are

chieved by an imaging device having an imaging ele-

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Fig. 9 is a cross-sectional view of an imaging device present Invention;

Figs. 10A and 10B are cross-sectional views of an according to a third embodiment of the present inmaging devicé according to a fourth embodiment

Fig. 11A is a plan view of a substrate employed in he imaging device according to the fourth embodof the present invention;

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ployed in the imaging device according to the fourth Fig. 11B Is a plan view of an imaging element emment of the present invention

55 vice according to a fifth embodiment of the present Fig. 12 is a cross-sectional view of an Imaging deembodiment of the present invention;

Fig. 13 is a cross-sectional view of another imaging device according to the fifth embodiment of the

8 Fig. 14 is a cross-sectional view of an imaging device according to a sixth embodiment of the present present invention;

Fig. 15A is a plan view of a substrate employed in the imaging device according to the sixth embodi-

ployed in the imaging device according to the sixth Fig. 15B is a plan view of a peripheral element emembodiment of the present Invention; ment of the present invention;

8 element mounted thereon when viewed from the Fig. 16 shows the substrate having the peripheral peripheral element;

Fig. 17 is a cross-sectional view showing the structure shown in Fig. 16;

the peripheral element shown in Fig. 16 when viewed from the back of the structure shown in Fig. Fig. 18A is a plan view showing the substrate and

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employed in the imaging device according to the sixth embodiment of the present invention; Fig. 18B is a plan view showing an imaging element

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Fig. 19 shows the substrate having the Imaging eiement mounted thereon when viewed from the im-

device according to the sixth embodiment of the Fig. 20 Is a cross-sectional view of another Imaging present Invention

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Figs. 21A through 21F are cross-sectional views showing modified examples of the Imaging device according to the sixth embodiment;

Figs. 22A and 22B are cross-sectional views of imaging devices according to a seventh embodiment of the present invention;

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Fig. 23A is a plan view of an Imaging device accordng to an eighth embodiment of the present invenFig. 23B is a side view of the imaging device according to the eighth embodiment of the present in-

ployed in the imaging device according to the eighth 24A is a plan view of a film-like substrate em-

ployed in the imaging device according to the eighth Fig. 24B is a plan view of an imaging eiement emembodiment of the present invention; Fig. 25 is a side view of an imaging device according Fig. 26A shows a film-like substrate employed in the to a ninth embodiment of the present invention; ninth embodiment of the present invention;

Fig. 27A is a plan view of an optical element having Fig. 26B is a plan view showing an imaging element mounted on the film-like substrate shown in Fig.

Fig. 27B is a side view of an optical element having an imaging lens section employed in the ninth embodiment of the present invention;

an imaging lens section employed in the ninth em-Fig. 28A is a plan view of the optical element secured on the Imaging element employed in the ninth bodiment of the present invention;

cured on the imaging element employed in the ninth Fig. 28B is a slde view of the optical element seembodiment;

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Fig. 29B is a side view of the imaging device ac-Fig. 29A is a plan view of an imaging device according to a tenth embodiment of the present invention; cording to the tenth embodiment of the present InFlg. 30A is a plan vlew of a film-like substrate employed in the tenth embodiment of the present in-

Fig. 30B is a plan view of an imaging device employed in the tenth embodiment of the present in-

Fig. 30C is a plan view of the film-like substrate having the imaging device mounted thereon;

Fig. 31 is a schematic view showing a characteristic of the imaging device of the present invention

vice according to an eleventh embodiment of the Fig. 32 is a cross-sectional view of an Imaging depresent invention;

Fig. 33 is a cross-sectional view of another imaging device according to the eleventh embodiment of the Fig. 34 is a cross-sectional view of an imaging device according to a twelfth embodiment of the Figs. 35A and 35B are schematic views showing a vice according to a tweifth embodiment of

Figs. 36 through 38 are cross-sectional views for ing to a thirteenth embodiment of the present invencharacteristic of the imaging device according to the describing a structure of an imaging device accordtweifth embodiment of the present invention;

Fig. 39A is a plan view of an imaging device according to a fourteenth embodiment of the present in-

is a side view of the imaging device according to the fourteenth embodiment of the present Fig. 39B

Fig. 40A is a plan view of a film-like substrate employed in the fourteenth embodiment of the present

ployed in the fourteenth embodiment of the present Fig. 40B is a plan vlew of an imaging device em-

ture of the film-like substrate employed in the four-Figs. 41A and 41B are views for describing a structeenth embodiment of the present Invention;

cording to the fifteenth embodiment of the present Fig. 42B is a side view of the Imaging device ac-

Figs. 43A and 43B are views showing an optical element employed in the fifteenth embodiment of the present invention;

53 ment employed in the fifteenth embodiment of the Figs. 44 is a cross-sectional view of the optical ele-

scribing a structure of the Imaging device according the fifteenth embodiment of the present inven-Figs. 45A and 45B are perspective views for de46 is an enlarged perspective view of the Imaging device according to the fifteenth embodiment; vice according to a sixteenth embodiment of the Fig. 47 is a cross-sectional view of an imaging depresent invention;

Figs. 48A and 48B show the imaging device shown in Fig. 47 while being disassembled into a premoid-Figs. 49A through 49D are views for describing a ed material and an Imaging element;

structure of the imaging device according to the six-Fig. 50 Is a cross-sectional view for describing a structure of the imaging device according to the sixteenth embodiment of the present Invention; teenth embodiment of the present invention;

vice according to a seventeenth embodiment of the Figs. 51A and 51B are side views of an Imaging de-

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Fig. 52A is a front view showing an imaging device whose lead frame section has been cut and formed by a normal technique; Fig. 528 is a side view of the Imaging device shown

Figs. 53A, 53B, 54 and 55 are figures for describing

Fig. 56 to 58, 59A, 59B and 60 are views of imaging devices according to an eighteenth embodiment of advantageous result yielded by the Imaging device according to the seventeenth embodiment; the present invention;

Fig. 61A is a plan view of a lead frame employed in

an imaging device according to a ninateenth embodiment of the present invention;
Fig. 618 is a plan view of a premolded package having the lead frame shown in Fig. 614 modded therein;
Fig. 62A is a plan view of an imaging element employed in the nineteenth embodiment;

Fig. 62B is a plan view showing the imaging element shown in Fig. 62A when assembled within the premolded package shown in Fig. 61B;

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Fig. 62D is a perspective conceptual rendering of Fig. 62C shows the structure shown in Fig. 62B when viewed from the side;

Figs. 63A through 63C are views for describing an advantageous result yielded by the Imaging device according to the nineteenth embodiment of the the structure when viewed from the side;

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Fig. 42A is a plan view of an imaging device according to a fifteenth embodiment of the present invenFig. 64 is a perspective view of an imaging device according to a twentleth embodiment of the presen

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present invention;

Figs. 65A through 65C are views showing a socket component employed in the Imaging device according to the twentieth embodiment of the present inFigs. 66A and 66B are views showing another socket component employed in the Imaging device according to the twentieth embodiment of the present

Fig. 67 is a perspective view of an imaging device according to a twenty-first embodiment of the present invention;

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Fig. 68 is a cross-sectional view of an imaging device according to a twenty-second embodiment of Figs. 69A through 69C are views showing a socket

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component employed in the imaging device according to the twenty-second embodiment of the present Fig. 70 is a cross-sectional view of a first related-art Imaging device;

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are shown in Fig. 3A.

Fig. 71 is a cross-sectional view of a second relatedart imaging device; and

Fig. 72 is a perspective view showing a third related art imaging device.

## DESCRIPTION OF THE PREFERRED

### EMBODIMENTS

First Embodiment

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[0020] An imaging device according to a first embodment of the present invention will be described hereinbelow by reference to Figs. 1 through 4. Throughout the drawings, constituent elements commonly shown in the drawings are assigned the same reference numerals, [0021] In Fig. 1, reference numeral 1 designates a and repeated explanations thereof are omitted.

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on the substrate 1 so as to close the opening section 1a as to come into contact with the upper surface of the substrate having an opening section 1a formed therein; 2 designates an imaging element having a light-receiving surface 2a; 3 designates an optical element including an Imaging lens section 3a; and 4 designates electrode bumps provided on terminals of the imaging element 2. The Imaging element 2 is mounted face down and is electrically connected to the substrate 1 by means of the bumps 4. The optical element 3 is assembled so imaging element 2 within the space defined by the opening section 1a of the substrate 1.

[0022] The structure of the imaging device according to the present embodiment will be described in detail by reference to Figs. 2, 3, and 4.

sitional relationship before the imaging element 2 is [0023] Fig. 2A is a perspective view showing the pomounted on the substrate 1.

[0024] Fig. 2B is a plan view of the substrate 1 when seen from the Imaging element 2 (hereinafter the suren as an "underside"). As Iliustrated, a circuit pattern 1b face of the substrate 1 shown in this drawing will be tak-Is formed on the substrate 1.

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2 when viewed from the top in Fig. 2A. As illustrated, the [0025] Fig. 2C is a plan view of the imaging element Imaging element 2 is formed from a light-receiving surface 2a and an input/output terminal 2b.

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aging element 2 mounted face down on the substrate 1 laid on the substrate and I/O terminais 2b provided on the imaging element 2 are arranged in a one-to-one retween the imaging element 2 and the substrate 1, which [0026] In the present embodiment, circuit patterns 1b lationship. An opening section 1a of the substrate 1 is smaller than the outer dimensions of the imaging ele-[0027] Fig. 3A is a perspective view showing the imso as to close the opening section 1a. Flg. 3B is a crosssectional view showing the positional relationship bement 2 and larger than the light-receiving surface 2a.

ing surface 2a of the imaging element 2 are determined As shown in Fig. 3B, the imaging element 2 is ceive optical Information without being affected by the configured such that an overlap exists between the imaging element 2 and the periphery of the opening seclion 1a of the substrate 1. The size of the opening section 1a of the substrate 1 and the size of the light-receivin the manner which has been described by reference to Figs. 2A through 2C. Accordingly, no overlap exists between the light-receiving surface 2a and the opening section 1a, and the light-receiving surface 2a can re-[0028]

strate 1 and the imaging element 2, the circuit patterns Ib are electrically connected to the I/O terminals 2b provided on the imaging element 2, through flip chip bond-[0029] In the region of the overlap between the subng,(FCB) using an anisotropic conductive film (ACF) or substrate 1.

0030] Since the FCB technique is irrelevant to the

tively, electrical connection may be established without use of an ACF or ACP, by means of bringing the bumps ment 2 into contact with the circuit patterns 1b laid on nected with the corresponding terminals, through use of scription of the technique is omitted from the specification. The present embodiment is not limited to the FCB technique using an ACF. For instance, electrical connection may be established while an anisotropic conductive paste (ACP) is used in lieu of an ACF. Alterna-4 provided on the I/O terminats 2b of the imaging elethe substrate 1, or by means of ultrasonic welding. Moreover, if there is room in pattern pitch around a portion in which electrical connection is to be established, only the portion to be electrically connected may be conpoint of noveity of the present invention, detailed dea conductive adhesive. 5 15

sitional relationship between the substrate 1, the Imaging element 2, and the optical element 3. Flg. 4B is a perspective view showing the structure shown in Figs. 3A and 3B when the optical element 3 is mounted on the structure. It is be noted that Fig. 1 shows the strucelement 3 is assembled in such a way as to come into 2; more specifically, the area of the imaging element 2 other than the light-receiving section 2a, by way of the [0031] Flg. 4A is a perspective view showing the poture shown in Fig. 4B in cross section. Here, the optical contact with the upper surface of the imaging element opening section 1a formed in the substrate

mined by the thickness of the imaging element 2, a focal aging element 2. Accordingly, the minimum thickness of [0032] The related-art imaging device shown in Fig. ing element and an optical element provided thereon. The minimum thickness of the imaging device is deterlength, and the thickness of the substrate 1, in contrast, the imaging device according to the present embodiment has the substrate 1 interposed between the imaging lens section 3a of the optical element 3 and the im-70 substantlaily comprises a substrate having an imagthe imaging device can be reduced. 8 ĸ

embodiment, the optical element 3 is assembled such that upper surface of the imaging element 2 serves as a reference surface by way of the opening section 1a of the substrate 1. The heightwise accuracy of the imaging lens section 3a fixed on the optical element 3 and that of the light-receiving surface 2a formed on the imaging unization than is the related-art imaging device and has [0033] In the Imaging device according to the present element 2; that is, the accuracy of focus, can be made stable without use of a special focus control mechanism and without involvement of special focus control operation. Even in this respect, the imaging device according to the present embodiment is more suitable for miniathe advantage of making manufacturing processes simpler than those for the related-art imaging device. ÷ 8 83

71 requires a complicated structure including the metailized electrode film 34 for ensuring connection between the imaging element 2 and the lead electrode 34. [0034] The related-art imaging device shown in Fig.

Although in the first embodiment set forth the been described by reference to Fig. 2B, the circuit configuration is not limited to that shown in Fig. 2B. For Ins used, there can be yielded the same advantageous example circuit configuration of the substrate 1 has stance, even in a case where a multitayer circuit board affect as that yielded in the first embodiment.

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reference to Figs. 5 through 8. Constituent elements podiment of the present invention will be described by commonly shown in the drawings are assigned the same reference numerals, and repeated explanations An imaging device according to a second emthereof are omitted.

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for mounting the optical element 3. The optical element on the left side), a side view of the optical element 3 drawings, reference numeral 3a designates an imaging lens section; 3b designates a reference surface to be tact with the Imaging element 2 is hatched. In these brought into contact with the imaging element 2; and 3c designates a protuberance provided around the imaging gnates a substrate having an opening formed therein; ing surface 2a; 3 designates an optical element including an imaging lens section 3a; and 3c designates a protuberance provided on the optical element 3 to be used 3 and the substrate 1 are bonded into a single piece by means of an adhesive 5 applied on the protuberance 3c. [0038] Fig. 6A shows a plan view of the optical element 3 employed in the present embodiment (provided (provided in the middle), and a bottom view of the optical element 3 (provided on the right side). Fig. 6B is stmilar to the bottom view of the optical element 3, except that the area of the optical element 3 to be brought Into con-[0037] As shown in Fig. 5, reference numeral 1 des-2 designates an imaging element having a light-receivelement 3 for mounting purpose.

contact with the substrate 1. In other words, when the the reference surface 3b and the upper surface of the maging element 2, which would otherwise be caused when the protuberance 3c comes into contact with the optical element 3 is configured such that the reference In the present embodiment, when the optical slement 3 is assembled in the form shown in Fig. 5, the reference surface 3b comes into contact with the imagng element 2, and the protuberance 3c falls to come in optical element 3 is assembled in the state shown in Fig. there is prevented occurrence of a clearance between substrate 1. Moreover, in the present embodiment, the surface 3b hatched in Fig. 6B; that is, the reference sur-[0039]

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face 3b which contacts with the light-receiving element 2, does not affect the optical Information which arrives at the light-receiving surface 2a of the imaging element 2 by way of the Imaging lens 3a.

related art. Moreover, the imaging device can be assembled while the upper surface of the imaging element 2 wise accuracy of the imaging lens section 3a fixed on the optical element 3 and that of the light-receiving suraccuracy of focus, can be made stable. Further, in the [0040] In the imaging device according to the present embodiment, the device can be made thinner than the is taken as a reference so that the heightwise accuracy of the optical element 3 is ensured. Therefore the heightface 2a formed on the imaging element 2; that is, the present embodiment, the optical element 3 and the substrate 1 can be bonded into a single plece, thereby facilitating assembly of a compact imaging device using a fixed focal point.

ment 3 is integrally bonded with the substrate 1 while the upper surface of the imaging element 2 is taken as sive. An improvement in process quality and a reduction in faiture costs involved in a production line can be a reference. As a result, there can be eliminated variations in the accuracy of assembly in the direction of focus ascribable to variations in the thickness of an adhe-[0041] In the present embodiment, the optical ele-

ance 3c, which belong to the optical element 3, have shape of the reference surface 3b and that of the protu-berance 3c are not limited to those shown in Figs. 6A and 6B. For Instance, they may assume geometries been described by reference to Figs. 6A and 6B. The [0042] In the second embodiment set forth, an example of the reference surface 3b and that of the protuberwhich will be described below.

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Information arriving at the light-receiving surface 2a of the imaging element 2 and so long as the helphtwise face 3b and the imaging element 2 while remaining in sured with reference to the upper surface of the Imaging (0043) The protuberance 3c may assume any geomstry, so long as the protuberance 3c can be integrally wise positional relationship between the reference surcontact with the upper surface of the imaging element thus assuring heightwise reference. Further, the reference surface 3b may assume any geometry, so long as the reference surface 3b does not affect the optical accuracy of assembly of the Imaging device can be enbonded to the substrate 1 without affecting the height-

[0044] In the second embodiment, the protuberance 3c has been described as being continuously provided However, the protuberance 3c may be provided around the optical element 3 in a non-continuous manner. Furthermore, a similar advantage can be yielded by using an optical element which has no protuberance 3c as shown in Figs. 7A and 7B, when the side surface of the around the optical element 3 of the protuberance 3c. optical element 3 is bonded to the substrate 1 as shown

### Third Embodiment

2 53 8 vention will be described by reference to Fig. 9. In Fig. 9, those elements which are identical with elements shrinkage induces a tension which draws the optical elment improves an accuracy in the heightwise distance between the imaging lens section 3a mounted on the optical element 3 and the light-receiving surface 2a of [0045] An optical element integral-type Imaging eleshown in Fig. 5 are assigned the same reference numerals, and repeated explanations thereof are omitted. cording to the present embodiment and that shown in Fig. 5 lies in that the accuracy of assembly is improved by means of a thermoplastic adhesive 6 being used as an adhesive for bonding the optical element 3 to the subtening and melting, and then cooled so as to harden. At this time, cooling induces volumetric shrinkage in the adhesive 6. In the present embodiment, the volumetric ement 3 toward the imaging element 2. The tension acts tical element 3 and the imaging element 2. Accordingly, the imaging device according to the present embodiracymuch greater than the imaging device shown in Fig. [0046] The difference between the imaging device acstrate 1. The thermoplastic adhesive 6 is heated for sofas a force for increasing the adhesion between the opthe imaging element 2; that is, so-called a focus accument according to a third embodiment of the present in-

sive is used. More specifically, any type of adhesive can hardening. For instance, a UV-setting adhesive or a Although the third embodlment has been described by taking the thermoplastic adhesive as an example, the advantageous effect of the present invention is not limited to the case where the thermoplastic adhebe applied to the present invention, so long as the adhesive has the property of undergoing a volumetric change during hardening and volumetric shrinkage after com-temperature-setting adhesive may be employed.

### Fourth Embodiment

ment according to a fourth embodiment of the present [0048] An optical element Integral-type imaging eleinvention will now be described by reference to Figs.

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designates a substrate having an opening section formed therein; 2 designates an imaging element having ment 3 for mounting an optical element. The optical elsment 3 and the substrate 1 are bonded into a single iphery of a corner section constituted of the substrate element including an imaging lens section 3a; and 3c designates a protuberance provided on the optical eteblece by means of the adhesive 5. Reference numeral ' designates sealing resin provided along the entire pe-(0049) In Figs. 10A and 10B, reference numeral 1 he light-receiving surface 2a; 3 designates an optica

1 and the Imaging element 2.

(0050) Figs. 11A and 11b correspond to Figs. 2B and In the drawings, reference numeral 8 designates an 2C described in connection with the first embodiment. ACF used for FCB. [0051] In a case where I/O terminals 2b of the imaging 11A. However, in a case where the ACF 8 is provided in only the regions corresponding to the two sides of the imaging element 2, when the imaging element 2 is mounted face down on the substrate 1, a clearance is formed between the upper surface of the Imaging element 2 and the substrate 1 along the two sides of the (0052) In the imaging device according to the present embodiment, the clearance can be closed through use of the sealing resin 7, thereby preventing entry of extra-Provision of the sealing resin 7 enables an increase in the reliability of bonding between the imaging element 2 and the substrate 1 and prevents entry of moisture into electrical connection by way of a route designated by an arrow shown in Fig. 10B. The structure of the imaging device according to the present embodiment enables an siement 2 are provided on only two sides of the imaging element 2 having a rectangular shape, there is no necessity for providing an expensive ACF 8 around the entire periphery of the imaging element 2, as shown in Fig. maging element 2 which are not provided with an ACF neous substances into the device via the clearance improvement in reliability of an imaging device.

between the imaging element 2 and the substrate 1 can be prevented. Accordingly, the structure according to [0053] If light-shielding resin is used as the resin 7, entry of light into the device from the clearance formed the present embodiment yields an advantage of the abillty to improve the performance of the imaging device.

### Fifth Embodiment

iment of the present invention will now be described by reference to Figs. 12 and 13. In Fig. 12, those elements identical with elements shown in Fig. 10 are assigned (0054) An imaging device according to a fifth embodhe same reference numerals, and repeated explanaions thereof are omitted.

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[0055] The Imaging device according to the present embodiment is based on that shown in Fig. 10 and is element 3 exclusive of the imaging lens section 3a with resin 9 for an optical element sealing purpose. The structure of the device according to the present embodiment enables an improvement in the reliability of a bonded section between the optical element 3 and the substrate 1; that is, the reliability of a section bonded by ployed as the sealing resin 9, a necessity for a lightshielding cover for preventing entry of light into the Imaging device can be obviated. In this way, the structure of the device according to the present embodiment enembodled by means of sealing the entirety of the optical means of the adhesive 5. If light-shielding resin is emables an Improvement in reliability of the imaging device

sealing resin 9 expands in response with the change of 9, a determination must be made as to whether or not the adhesive 5 is to be omitted, depending on whether 3c to the substrate 1 be left as is to avoid a problem between the protuberance 3c and the substrate 1. Such a clearance will be filled with the sealing resin 9. If the cal element 3 from the Imaging element 2, thereby acment. Accordingly, when the optical element 3 is secured to the substrate 1 through use of the sealing resin or not the protuberance 3c is provided on the optical el-In the structure shown in Fig. 12, it is preferable that the adhesive 5 used for bonding the protuberance described below. That is, if the adhesive 5 is omitted from the structure shown in Fig. 12, a clearance will form the environment where the imaging device is used, there arises stress which attempts to separate the opticelerating deterioration of quality of the Imaging ete-3 to the substrate 1 can be omitted. ament 3.

lty of an imaging device not only in the construction the substrate 1 and the optical element 3. In this respect, based on the imaging device shown in the first through In the present embodiment, the adhesive 5 element 3 into a single piece, but functions to prevent As mentioned above, the fifth embodiment is does not function to bond the substrate 1 and the optical entry of the sealing restn 9 into the clearance between the adhesive 5 serves as means for stabilizing the qualfourth embodiments and relates to a method of integrating the optical element 3 with the substrate 1 through use of a resin such as the light-shielding sealing resin 9. hown in Fig. 12, but also in that shown in Fig. 13. [6902] (0058)

### Sixth Embodiment

ş erence to Figs. 14 through 21. Constituent elements common to the drawings are assigned the same reference numerals, and repeated explanations thereof are An imaging device according to a sixth embodment of the present Invention will be described by ref-[0900]

processing; and 11 designates a wire for electrically connecting the imaging element 2 and the peripheral element 10 to the circuit board 1 by means of the wire formed therein; 2 designates an imaging element; 10 gnates a circuit board having the opening section 1a application, or a digital signal processor (DSP) for image As shown in Fig. 14, reference numeral 1 desdesignates a peripheral element such as an applicationspecific integrated circult (ASIC) tallored to a specific bonding technique.

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0062] In the present embodiment, the peripheral el-

cess) 12 enclosed by the peripheral element 10 is to the present embodiment is characterized in that the ement 10 is provided so as to close the opening section ta formed in the substrate 1. As a result, a cavity (reformed in the substrate 1. The imaging device according

[0063] Figs. 15A and 15B are plan views showing the reference 1a designates an opening section substrate 1 and the peripheral element 10. In the drawformed in the substrate 1; 1b designates a circuit pattern laid on the substrate 1; and 10a designates I/O terminals maging element 2 is provided in the cavity 12. ngs.

[0064] The opening section 1a of the substrate 1 is 10. The I/O terminals 10a of the peripheral circuit 10 and one electrical relationship, are arranged so that they can smaller than the upper surface of the peripheral element the circuit patterns 1b, which are arranged in a one-toprovided on the peripheral element 10.

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ripheral element 10 mounted thereon when viewed from the peripheral element 10. As illustrated, the peripheral Fig. 16 shows the substrate 1 having the peelement 10 is mounted on the substrate 1 so as to close the opening section 1a. Fig. 17 is a side cross-sectional view showing the structure shown in Fig. 16. As shown in Fig. 17, the cavity 12 is formed behind the peripheral be electrically connected by means of wire bonding. element 10 closing the opening section 1a. [0065]

Fig. 18A is a pian view showing the substrate Fig. 18B is a plan view showing the imaging element 2 to be housed in the cavity 12 formed from the peripheral than the upper surface of the imaging element 2, so that l and the peripheral element 10 shown in Fig. 16 when viewed from the back of the structure shown in Fig. 16. element 10 and the substrate 1. The opening section ta of the substrate 1 is formed so as to become wider the imaging element 2 can be embedded in the cavity 8

[0067] As shown in Fig. 19, the imaging element 2 is disposed within the cavity 12 and is directly stacked on and fastened to the back of the hatched peripheral ele-

sity of a pre-package structure or the like. The structure of the imaging device according to the present embodiment enables miniaturization of the imaging device Further, the imaging element 2 is housed in the cavity [0068] In the present embodiment, the Imaging element 2 and the peripheral element 10 are bonded to-12 formed in the substrate 1, thereby obviating a necesgether directly without interposition of the substrate 1 while component costs are diminished.

20. As shown in Fig. 20, reference numeral 4 designates bumps provided on each of the I/O terminals 10a of the nected to the substrate 1 by means of FCB using an ACF. [0069] The peripheral element 10 and the substrate which define the cavity 12, may be assembled by means of mounting the element 10 face down on the substrate 1 through FCB in the manner shown in Fig. peripheral element 10. The bumps 4 are electrically con-

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the opening section 1a formed in the substrate 1. So long as this characteristic can be achieved, no limitation The present invention is characterized in that, n a compact imaging device integrally containing the maging element 2 and the peripheral element 10, the cavity 12 is defined by the peripheral element 10 and s imposed on the method of mounting the peripheral

slement 10.

peripheral element circuit are stacked. As shown in ments. Further, the substrate 1 may be configured such that the cavity 12 is provided with steps, as shown in as a result of mounting of the peripheral elements 10 ure in which a single imaging element 2 and a single Figs. 21A through 21F, a single imaging element 2 and Thus, no ilmitation is imposed on combination of ele-Fig. 21E or 21F, so long as the cavity 12 can be formed The present invention is not limited to the strucwe peripheral elements 10 and 13 may be stacked. and 13 and the imaging element 2.

### Seventh Embodiment

enth embodiment of the present invention will be described by reference to Figs. 22A and 22B. In Figs. 22A and 22B, those elements which are identical with elements shown in Figs. 21A and 21B are assigned the same reference numerals, and repeated explanations (0072) Next, an imaging device according to a sevthereof are omitted.

(0073) The structure shown in Figs. 22A and 22B is the peripheral element 10 closes the opening section of the substrate 1, thereby defining the cavity 12. The the Imaging element 2 is provided on either side of the identical with that shown in Figs. 21A and 21B in that former structure differs from the latter structure in that peripheral element 10.

[0074] Some of imaging devices are provided to a portable terminal equipments so as to be able to photograph an Image located in the opposite direction by rotating. The structure according to the present embodiment eliminates a necessity for a mechanism provided n a portable terminal equipment for rotating the imaging aquipment requiring a two-way photographing capabildevice and enables photographing of Images located in wo directions, thereby miniaturizing a portable terminal

### Eighth Embodiment

[0075] Next, an imaging device according to an eighth embodiment of the present Invention will be described reference numeral 2 designates an Imaging element; 2a designates a light-receiving surface provided on the imaging plement 2; 14 designates a film-like substrate havng a circuit pattern formed thereon; and 14a designates an opening section formed in the film-like substrate 14. Figs. 24A and 24B are views showing the filmby reference to Figs. 23A and 23B. In Figs. 23A and 23B, [900]

plich. The lands 14b are laid out so as to correspond to element 2. The circult pattern 14c is formed in the space defined between the opening section 14a and the lands ly, when the imaging device shown in Figs. 23A and 23B As shown in Fig. 24A, reference numeral 14b designates lands for establishing electrical connection with the imaging element 2; and 14c designates a circult pattern in which lines and spaces (L/S) are formed at a fine the respective I/O terminals 2b provided on the imaging 14b. The opening section 14a is set so as to be wider than the light-receiving surface 2a provided on the imaccording to the present embodiment is disassembled aging element 2.

14 shown in Fig. 24A, by means of FCB. [0078] In the present embodiment, the dimensions of ment shown in Figs. 23A and 23B is constituted by means of electrically connecting the imaging element 2 shown in Fig. 24B integrally with the film-like substrate [0077] The Imaging device according to the embodi

the opening section 14a of the film-like substrate 14, receiving surface 2a of the imaging element 2 are designed in the manner as mentioned previously. No overlap exists between the light-receiving surface 2a and the opening section 14a, and the light-receiving surface 2a can receive optical information without being affected by the film-like substrate 14. those of the imaging element 2, and those of the light-

terminals 2b are provided along the imaging element 2; [0079] By means of the structure according to the aging device exclusive of the input/output section to be used for establishing connection with the external circuit can be made equal in size with or slightly smaller in size than the plane outer dimensions of the imaging element Thus, the structure is effective for miniaturizing the Imaging device. For instance, the portion of the film-like substrate 14 to be overlapped with the imaging element 2 can be made smaller than the top area of the imaging element 2, when a line pitch of the circuit pattern 14c faid on the film substrate 14 is set to a value of 60 µm; ten I/O terminals 2b are provided on either longer side of the imaging element 2, whereby a total of twenty I/O a space between the I/O terminals 2b and the light-represent embodiment, the film-like substrate 14 of the Im-

[0080] In connection with the device according to the of the film-like substrate 14 has been described by reference to Fig. 24A. The present invention is not limited to such a circuit configuration; the film-like substrate 14 ceiving surface 2a is set to a value of 400 µm. may be, for example, a multilayer circuit board.

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[0081] Next, an imaging device according to a ninth embodiment of the present invention will be described by reference to Figs. 25 through 28B, Fig. 25 is a side view of an imaging device according to the present em-33

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plan view showing the imaging element 2 mounted on ployed in the present embodiment, and Fig. 26B is a the film-like substrate 14. In Figs. 26A and 26B, reference numeral 14a designates an opening section formed in the film-like substrate 14, and 2a designates a light-receiving surface provided on the imaging ele-Fig. 26A shows the film-like substrate 14 em-

numeral 3b designates a reference surface to be brought into contact with the imaging element 2, and 3d between the opening section 14a of the film-like substrate 14 and the reference surface 3b of the optical elthe optical element 3 is designed such that a clearance is formed between the adhesion surface 3d of the optical element 3 and the upper surface of the film-like substrate 14 in a state in which the optical element 3 is assembled without involvement of interference Figs. 27A and 27B show the optical element 3 having the imaging lens section 3a employed in the present embodiment. In Figs. 27A and 27B, reference designates an adhesion surface. In the present embod-

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Figs. 28A and 28B show the optical element 3 act with the area of the imaging element 2 other than ween the adhesion surface 3d of the optical element 3 is determined so as not to affect the optical information received by the light-receiving surface 2a by way of the secured on the imaging element 2. In the drawings, the the light-receiving surface 2a. A clearance is formed beand the film-like substrate 14. In this structure, the position of the reference surface 3b on the optical element reference surface 3b of the optical element 3 is in con-0084

bodiment, the optical element 3 can be assembled by way of the opening section 14s formed in the film-like substrate 14 while taking the upper surface of the imagng element 2 as a reference such that the heightwise iccuracy of the optical element 3 becomes stable. For his reason, in the present embodiment, the heightwise accuracy between the imaging lens section 3a formed n the optical element 3 and the light-receiving surface 2a formed on the imaging element 2; that is, the accuracy of focus, can be made stable, thereby facilitating assembly of a compact Imaging device using a fixed fo-According to the structure of the present em-[0085]

numerals, and repeated explanations thereof are omitment of the present invention will be described by reference to Figs. 29A through 31. In Figs. 29A and 29B in Figs. 28A and 28B are assigned the same reference bodiment shown in Figs. 29A and 29B employs an optical element 3 having the imaging lens section 3a, wherein the optical element 3 surrounds the light-receiv-Ing surface 2a of the imaging element 2 as in the case An imaging device according to a tenth embodthose elements which are identical with elements shown ted. The imaging device according to the present em-

makes the opening section 14s wider than that formed in the eighth embodiment. For this reason, the structure [0087] In Figs. 30A and 30B, reference numeral 14 designates a film-like substrate, and 2 designates an imaging element. Fig. 30C shows the film-shaped substrate 14 is separately provided along each row of circult patterns 14b. Such layout of the circuit patterns 14c of the device according to the present embodiment can the opening section 14a of the film-like substrate 14 and the reference surface 3b of the optical element 3 (corstrate 14 having the imaging element 2 integrally mounted face down thereon. As illustrated, in the present embodiment, the circuit pattern 14c of the film-like subeffectively prevent occurrence of interference between responding to a hatched area shown in Fig. 7B). shown in Figs. 7A and 7B.

are identical with elements shown in Figs. 26A through peated explanations thereof are omitted. As in the case nais 2b. Further, an interconnection rule pertaining to lines and spaces of the circuit pattern 14c is identical with that employed in the eighth embodiment. Therement 3 can be positioned so as to surround the lightreceiving surface 2a of the Imaging element 2 while the Such layout of the optical element 3 prevents entry of extraneous substances into the device via the areas indicated by arrows shown in Fig. 31, thus accelerating miniaturization of an imaging device. In Fig. 31, those elements which are identical with elements shown in Figs. 29A and 29B are assigned the same reference nu-[0088] In Figs. 30A and 30B, those elements which 29B are assigned the same reference numerals, and reof the eighth embodiment, also in the present embodiship between the opening section 14a and the light-receiving surface 2e and the relative positional relationship between the circuit pattern 14b and the I/O termi-[0089] In the present embodiment, the optical elepianar size of the film-like substrate 14 is minimized ment attention is paid to the relative positional relation fore, repeated explanation of the rule is omitted here. S

### Eleventh Embodiment 3

merais, and repeated explanations thereof are omitted

[0090] Next, an imaging device according to an eleventh embodiment of the present invention will be de-

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scribed by reference to Figs. 32 and 33. As shown in odiment is packaged by means of sealing resin 15. In ments shown in Fig. 29 are assigned the same referig. 32, those elements which are identical with eleence numerals, and repeated explanations thereof are ig. 32, the imaging device according to the present em-

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[0091] In the present embodiment, the geometry of thereby preventing entry of extraneous substances into film-like substrate 14, as shown in Fig. 32, the sealing diminishing the number of processes, and thus accelerthe optical element 3 is made identical with that of the optical element 3 employed in the tenth embodiment, the device from the areas designated by the arrows shown in Fig. 31. By means of such a structure, even when the sealing resin 15 is provided on one side of the resin 15 will not be squeezed out to the light-receiving surface 2a of the imaging element 2. Accordingly, an adment 3 and the film-like substrate 14 is obviated, thereby nesive to be used for bonding together the optical eleating curtailment of costs of an imaging device.

with a light-shielding cover is obviated, thereby enabling saving of components. Further, as shown in Fig. 33, the entire imaging device may be molded with the sealing resin 15, which facilitates handling of materials (WH) in a production line, theraby improving process quality and If light-shielding resin is used as the sealing resin 15, a necessity of sheathing the imaging device curtailing production costs.

### weifth Embodiment

embodiment of the present invention will be described by reference to Fig. 34 and Figs. 35A and 35B. Fig. 34 shows a board of a portable terminal equipment or a like maging element has a bare back surface as shown in Fig. 32, In Fig. 34, reference numeral 16 designates a housing of a portable terminal equipment; 16a desigto be fastened is designed such that an opening section 16a formed in the housing 16 of a portable terminal ion 3a of the Imaging device. Accordingly, the imaging device can acquire optical information by way of the opening section 16a. In Fig. 34, those elements which are Identical with elements shown in Fig. 32 are assigned the same reference numerals, and repeated ex-Next, an imaging device according to a twelfth having an Imaging device mounted thereon, wherein the nates an opening section formed in the housing; and 17 designates a terminal board. The Imaging device is fasened to the terminal board 17 by means of an elastic adhesive 18. The position where the imaging device is equipment matches the position of the imaging lens secplanations thereof are omitted [0093]

(0094) It is expected that during transport various external forces will be imposed on a portable terminal equipment equipped with a compact imaging device. For instance, it must be expected that external force will be imposed so as to press the opening section 16a

shown in Fig. 32 enables a reduction in the heightwise dimension of the imaging device as compared with the force, such as that mentioned above, is applied to the opening section 16a of the housing, as compared with the case where the imaging device of the structure demand exists for miniaturization. The imaging device maging device shown in Fig. 33. However, since the back surface of the Imaging element is bare, the structural strength of the device becomes weak in that structure. For this reason, in a case where the structure shown in Fig. 32 is employed, the imaging element 2 formed in the housing 16. Moreover, since an imaging device is to be used with a portable terminal equipment becomes more susceptible to shown in Fig. 33 is employed. 2

reduction in the frequency of failure of an imaging device tening the imaging device to the terminal substrate 17 to function as a cushloning material. For instance, in the event that external force such as that designated by arrows shown in Fig. 35A or 35B is exerted on the imaging device, the adhesive 18 can absorb the external force to a certain extent. Hence, the structure of the imaging device according to the present embodiment enables a after the device has been provided in a portable terminal (0095) The structure according to the present embodment enables the elastic adhesive 18 to be used for fasequipment. 2

planations thereof are omitted. Although omitted from the description of the present embodiment, in an actual portable terminal equipment a cover glass may be placed on the opening section 16a of the housing 16. In any event, the structure of the imaging device according [0096] In Figs. 35A and 35B, those elements which are Identical with elements shown in Fig. 34 are assigned the same reference numerals, and repeated exto the present embodiment enables an improvement in the quality of a portable terminal equipment. 8 23

### Thirteenth Embodiment

In Fig. 32 are assigned the same reference numerals, and repeated explanations thereof are omitted. As shown in Fig. 36, the imaging device according to the present embodiment is characterized in that a radio scribed by reference to Fig. 36 through 38. In Fig. 36, wave shielding material 20 is provided outside sealing [0097] Next, an Imaging device according to a thirteenth embodiment of the present invention will be dethose elements which are identical with elements shown ŧ

[0098] In Fig. 37, reference numeral 19 designates sealing material. The sealing material 19 is primarily instances from the outside; preventing fracture of a semiconductor element, which would otherwise be induced by external force; assembling a semiconductor element and an optical element in a single piece, particularly in tended for protecting a semiconductor element or other elements from entry of moisture or extraneous sub-

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vave shielding material 20 coated on the component Fig. 38 shows the imaging device which has with the exception of the imaging lens section 3a. In Figs. 37 and 38, those elements which are identical with slements shown in Fig. 36 are assigned the same refsrence numerals, and repeated explanations thereof comprises the component shown in Fig. 37 and the radio

cellular phone, produces a high-fraquency radio wave, and radio noise may adversely affect the function of the The compact imaging device provided by the present invention is suitable for use with a portable terminal equipment. For instance, a terminal equipment maging device. In the imaging device according to the present embodiment, a compact imaging device can be activated without being affected by radio interference nolse, even in a portable terminal equipment for comnaving communications capability, such as a portable munication purpose. Thus, the quality of a compact imaging device can be improved. are omitted. [0100]

aquipment having communication capability is provided The present embodiment is characterized in sealing resin having a radio wave shielding property that an imaging device for use with a portable terminal with radio wave shielding means. The geometry and material of the shielding means are not limited to those set forth. For instance, the exterior of an imaging device may be coated with a radio wave shielding material, or may be employed. Alternatively, an imaging device may be integrally molded as a separate component.

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### Fourteenth Embodiment

ş imaging element 2 is changed such that the I/O terminal sections are located in the vicinity of the center of the trically connected, through use of an ACF by way of the bumps 4, to the land sections of the circuit pattern of the film-like substrate 14 located so as to correspond to the scribed by reference to Figs. 39A through 41B. As shown in Figs. 39A and 39B, the layout of circuitry of the [0102] Next, an imaging device according to a foureenth embodiment of the present Invention will be demaging element 2. The I/O terminal sections are elec-/O terminal sections.

al 14b designates land sections of a circuit pattern laid pattem; and 2b designates I/O terminals provided on the Figs. 40A and 40B are exploded views of the film-like substrate 14 and the imaging element 2 shown on the film-like substrate 14; 14c designates a circuit imaging element 2. The I/O terminals 2b are located not at the end, but in the center of the imaging element 2 in In Figs. 39A and 39B. In the drawings, reference numerconcentrated manner. [0103]

[0104] The circuit pattern land sections 14b of the film-like substrate 14 and the I/O terminals 2b provided on the imaging element 2 are constructed such that they

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ments shown in Figs. 23A to 24B are assigned the same to 40B, those elements which are identical with elereference numerals, and repeated expianations thereof

cording to the present embodiment lies in that the I/O terminal sections 2b of the imaging element 2 are conof the imaging element 2, by means of circuit design. As result, the area on the imaging element 2 occupled by centrated in a small region in the vicinity of the center the film-like substrate 14 can be reduced, thereby ena-[0105] One characteristic of the imaging device acbling miniaturization of an imaging device.

land sections 14b. Therefore, in the present embodiment, the film-like substrate 14 is formed into a two-layer the circuit pattern land sections 14b and the circuit patgrated. If an L/S pltch is 25 µm, the contemporary circuit ing out the circuit patterns 14c between the integrated pattern formation technique encounters difficulty in lay-In order to embody the foregoing construction terns 14c of the film-like substrate 14 must also be intestructure, thereby embodying the foregoing character-[0106]

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[0107] Figs. 41A and 41B show the circuit pattern land 41A and 41B show only the circuit patiams located in the vicinity of the circuit pattern land sections 14b, and from the drawings. The present embodiment enables a sections 14b and the circuit pattern sections 14c provided on each layer of the above mentioned two-layer filmike substrates 14. In Figs. 41A and 41B, those elements which are identical with elements shown in Figs. 40A and 40B are assigned the same reference numerals, the remaining portions of the circuit patterns are omitted reduction in the dimensions of the film-like substrate 14, and repeated expianations thereof are omitted. Flgs. thereby accelerating miniaturization of an imaging de-

### Fifteenth Embodiment

with a portion of the imaging element 2. In Figs. 42A and 42B, those elements which are identical with elements scribed by reference to Figs. 42A through 46. In Figs. 42A and 42B, reference numeral 3 designates an optical ike substrate 14 and the imaging element 2 are conployed in the fourteenth embodiment; more specifically, the technique shown in Figs. 39A and 39B, in the present embodiment, the optical element 3 is bonded eiement 3 straddles the connection between the flimlike substrate 14 and the imaging element 2 and such that the heightwise accuracy of the optical element 3 is ensured by the optical element 3 coming into contact teenth embodiment of the present invention will be deelement having the imaging lens section 3a, The filmnected by means of the same technique as that emintegrally to the imaging element 2 such that the optical Next, an Imaging device according [0108]

shown in Figs. 39A and 39B are assigned the same refarence numerals, and repeated explanations thereof

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employed in the present embodiment, Fig. 43B shows aging lens section; 3b designates a contact section to be brought into contact with the imaging element 2; and Fig. 43A show four views of the optical element he area on the imaging element 2 with which the optical element 3 comes into contact, by means of hatching. In he drawings, reference numeral 3a designates an im-3e designates a gate-shaped section for fastening pur-

43A and 43B. The hatched area shown in Fig. 44 is an shaped section 3e, and the presence or absence of a Fig. 44 is a conceptual rendering showing the nternal structure of the optical element 3 shown in Figs. nternal space of the optical element 3. in Fig. 44, those slements which are identical with elements shown in Figs, 43A and 43B are assigned the same reference nu-The present embodiment is characterized in that the opical element 3 has a space designated as the gatespace other than the gate-shaped section 3e and the geometry of the space are not limited to the case shown merals, and repeated explanations thereof are omitted.

of the adhesive 5.

8 the Imaging element 2 of the imaging device shown in and 46, those elements which are identical with elements shown in Figs. 42A and 42B are assigned the [0111] In Figs. 45A and 45B, reference numeral 21 designates an adhesive. The adhesive 21 is used for nent 3 that has been assembled so as to contact with Figs. 39A and 39B. Fig. 46 is an enlarged view of the the optical element 3 is assembled while being brought into contact with the upper surface of the imaging element 2. The void defined between the gate-shaped secadhesive 21, whereby the gate-shaped section 3e is bonded to the film-like substrate 14. In Figs. 45A, 45B astening, on the film-like substrate 14, the optical ele-Imaging device shown in Flg. 45B. As shown in Flg. 46, lion 3e and the film-like substrate 14 is filled with the same reference numerals, and repeated explanations hereof are omitted.

ng to the present embodiment enables a reduction in the dimensions of the film-like substrate 14 and assem-[0112] The construction of the imaging device accordoly of the optical element 3 including the imaging lens section 3a while the upper surface of the imaging element 2 is taken as a reference. Hence, the construction according to the present embodiment ensures high predislon of focus of an imaging tens of fixed focus type, 'acilitates assembly of an imaging device, and accelerites miniaturization of an imaging device.

### Sixteenth Embodiment

50. As shown in Fig. 47, the imaging device according to A sixteenth embodiment of the present Invenion will now be described by reference to Figs. 47 through

provided as electrodes on the I/O terminal sections of the imaging element 2 is electrically of the protuberance 3c provided on the optical element 3 being fastened to the premolded material 23 through use the present embodiment has a premoided package con-The imaging element 2 having the light-receiving surface 2a is assembied in a premoided package. The optical elso as to come into contact with the upper surface of the imaging element 2 by way of an opening section formed in the premolded package. The bump efectrodes 4 are and an ACF. Further, the optical element 3 and a premolded package are assembled Into a single piece by means sisting of lead frames 22 and a premolded material 23 ement 3 having the Imaging lens section 3a is assembled connected to the lead frames 22 by way of the bumps 4

[0114] Figs. 48A and 48B show the imaging device shown in Fig. 47 while being disassembled into a premolded package and an imaging element. In the drawings, reference numeral 23a designates an opening section formed in a premoided package; and 2 desment, the lead frames 22 provided within a premolded package are arranged in one-to-one relationship with the i/O terminals formed on the imaging element 2. In Figs. 48A and 48B, those elements which are identical with elements shown in Fig. 47 are assigned the same reference numerals, and repeated explanations thereof ignates an imaging element. In the present embodi[0115] Figs. 49A, 49B and 49C shows a plan view, a front view, and a bottom view of the imaging device ac-49D is a cross-sectional view of the imaging device when viewed from the side. In the drawings, reference numeral 2s designates a light-receiving surface of the imaging element 2. As shown in Fig. 49D, the imaging element 2 is arranged so that the light-receiving surface 2a can acquire optical information from the outside by way of the opening section 23a formed in the premolded cording to the present embodiment, respectively. Fig.

are omitted.

[0116] Fig. 50 shows the optical element 3 mounted on top of the imaging element 2. As shown in Fig. 50, of the optical element 3 and the premoided package. In 2. A clearance is formed between the protuberance 3c the optical element 3 is assembled so as to come into contact with the area on the imaging element 2 other than the light-receiving surface 2a, by way of the opening section of the premolded package. The optical element 3 is arranged so as not to come into contact with members such as the premolded package, exclusive of contact with the upper surface of the imaging element Figs. 49A to 49D and 50, those elements which are identical with elements shown in Fig. 47 or those shown in Figs. 48A and 48B are assigned the same reference numerals, and repeated explanations thereof are omitted. [0117] In the imaging device of premolded package structure according to the present embodiment, the optical element 3 is assembled while the upper surface of

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ed variations in the accuracy of assembly in the direction ment 3 and the premolded material 23 can be bonded Integrally while the upper surface of the imaging element 2 is taken as a reference. Hence, there can be eliminatof focus ascribable to variations in the thickness of an adhesive. The present embodiment can yield an improvement in process quality and a reduction in failure the optical ele-In the present embodiment, costs involved in a production line. [0118]

is placed is not limited to the embodiment. For instance, [0119] In the construction shown in Fig. 47, the adhepremolded materiai 23 Into a single package is placed tical element. However, the position where the adhesive sive 5 used for assembling the optical element 3 and the at a position lower than the protuberance 3c of the opthe adhesive may be provided in a clearance formed between the side surface of the protuberance 3c and the premolded material 23.

### Seventeenth Embodiment

through 55. Figs. 51A and 51B are side views of an imaging device having a lead frame section such as that technique. As shown in Fig. 52B, all the lead frames 22 vention will now be described by reference to Figs. 51A [0121] Fig. 52A is a front view showing an imaging element whose lead frame section has been cut and 52B is a side view showing an imaging element whose lead frame section has been cut and formed by a normal are usually cut and formed so as to assume substantially shown in Fig. 47. In Figs. 51A and 51B, reference numeral 3 designates an optical element having the imagng lens section 3a; 9 designates sealing resin; 22 desformed by means of a predetermined die assembly. Fig. A seventeenth embodiment of the present ingnates lead frames; and 23 designates a premolded. [0120]

are cut and formed such that the lengths of the lead The angle of Inclination can be freely adjusted in [0122] The Imaging device according to the present embodiment is characterized in that the lead frames 22 rames 22 gradually change from one end of the lead rame section to the other end. In this case, when the aging device is tilted in such a manner as shown in Fig. accordance with the design of a die assembly to be used maging device is placed on a horizontal plane, the imfor forming lead frames. ë

(0123) An advantage stemming from the foregoing

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characteristic will next be described by reference to Figs. 53A, 53B and 54. In Fig. 53, reference numeral 16 designates a housing of a portable terminal equipment: 16a designates an opening section formed in the hous-Ing; 24 designates a display section provided on the portable terminal equipment; 25 designates a board of the portable terminal equipment; and 26 designates an Imaging device.

In which the imaging device 26 performs a photographing action is perpendicular to the board 25 of the portable terminal equipment. normal technique, an imaging device 26 is mounted in ment, as shown in Fig. 53A. In this case, the direction [0124] When lead frames are formed bymeans of the parallel with the board 25 of the portable terminal equip-

portable terminal equipment in an Inclined manner, as the imaging device 26 performs a photographing action is oriented toward a direction determined by a predeterance with the request of the present embodiment, the imaging device 26 is mounted on the board 25 of the shown in Fig. 53B. In this case, the direction in which mined angle at which the lead frames 22 are formed; namely, a predetermined direction which is not perper-[0125] When the lead frames are formed in compildicular to the board 25 of the portable terminal equip

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user aligns his eyes to the display section 24, an image appearing on the display section 24 is perceived such that the eyes are slightly drooped. Further, in this case, and the position of the display section 24, in this case, the following problems are encountered by the user in graphing action is perpendicular to the board 25 of the tween the position of the eyes (view point) 27 of the user who attempts to visually recognize a display section 24 attempting to see a reflection of his face in the display device. More specifically, in this case, the user cannot see the display section 24 when attempting to align the line of sight to the imaging device 26. Further, when the it is difficult to set the user's position to the center of the Fig. 54 shows a practical example of the portable terminal equipment shown in Fig. 53A. If the direction in which the imaging device 26 performs a photoportable terminal equipment, a discrepancy arises bescreen of the display section 24. [0126]

[0127] Fig. 55 shows an example of practical use of In this way, if the lead frames 22 are formed so as to a portable terminal shown in Fig. 53B. In Fig. 55, the angle of inclination of the imaging device 25 is designed such that the user's eyes 27 are aligned with the position of the display section 24 at a predetermined distance. realize the state shown in Fig. 55, a discrepancy between the position of the user's eyes 27 and the position of the display section 24 can be mitigated. In this case, the user can easily recognize his own Image in the center of the screen of the display section 24. [0128] ŧ

Achieving the foregoing characteristic is important with regard to a compact portable terminal equipment such as a portable cellutar phone, in which

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age are provided in the same plane. Although providing the imaging device 26 with a rotation mechanism is an a limitation is imposed on the position and layout of the maging device 26 and both of the imaging device 26 a failure to ensure sufficient strength capable of resisting and the display device for displaying a photographed imeffective measure, in this case, there may arise probems, such as a necessity of a mechanical structure and shock resulting from dropping.

according to the present embodiment prevents an increase in the dimensions of a portable terminal equip-[0129] In contrast, the structure of the imaging device complicated rotation mechanism and enables an imsuring sufficient strength. In Figs. 54 and 55, those ele-53A and 53B are assigned the same reference numerment and an increase in the number of components, without providing a portable terminal equipment with a provement in operability pertaining to the photographing capability of the portable terminal equipment while enments which are identical with elements shown in Figs. als, and repeated explanations thereof are omitted.

scribed the way to bend the lead frames 22 by reference to Figs. 51A and 51B, the direction in which the lead frames 22 are to be bent is not limited to the thus-denounted on the substrate is determined by means of [0130] Although the present embodiment has described direction. The present invention is characterized orms a photographing operation after having been in that the direction in which the imaging device 26 perhe way to bend the lead frames 22.

### Eighteenth Embodiment

£ [0131] An eighteenth embodiment of the present Invention will now be described by reference to Figs. 56 hrough 60. The function of an imaging device according to the present embodiment is identical with that of the imaging device described in connection with the sevenembodiment. The difference between the present embodiment and the seventeenth embodiment ies in that the direction in which the imaging device mounted on a substrate performs a photographing action is determined not by the way to bend lead frames, out by the geometry of lead frames.

or engaging lead frames with connectors provided on [0132] Figs. 56 through 58 show examples of an Imaging device according to the present embodiment, respectively. These imaging devices are mounted on a substrate by means of fitting lead frames into through holes in the substrate of a portable terminal equipment

steps provided on the individual lead frames 22 are changed stepwise. When the Imaging device shown in [0133] As shown in Fig. 56, steps are formed in the ead frames 22 beforehand for limiting a depth to which the lead frames are to be fitted into the substrate. The Fig. 56 is mounted on the substrate or a like member, he Imaging device is Inclined for reasons of the change

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[0134] As in the case of the imaging device shown in Fig. 56, the imaging device shown in Fig. 57 has the In the imaging device shown in Fig. 57, the step is formed by means of causing the end of an individual lead frames 22 whose steps are changed in tength stepthe steps is formed by means of shaping the circumference of an individual lead frame 22 so as to cause the center portion of the lead frame to project. In contrast, lead frame 22 to protrude further than the remaining porwise. In the imaging device shown in Fig. 56, each in the lengths of the steps, as shown in Fig. 53B. 5

22, which are wider than those shown in Fig. 56 and are has been mounted on the substrate, as compared with [0135] By means of the structure of the imaging device shown in Fig. 57, when the imaging device is mounted on the substrate, the steps of the lead frames inclined at a predetermined angle, can be brought into contact with the substrate. Therefore, the structure shown in Fig. 57 enables an improvement in the accuracy of inclination of the imaging device after the device the case of the structure shown in Fig. 56. tion, and the step is inclined. 8 ₽

[0136] In an Imaging device shown in Fig. 58, only a step of a lead frame 22a located at one end exists at a 22 located at the other end defines an angle of inclinasubstrate when the imaging device is mounted on the position closer to the tip end than do steps of the remaining lead frames 22. An imaginary line connecting the step of the lead frame 22a and the step of the lead frame tion which will arise between the Imaging device and the 22 8

an improvement in the accuracy of inclination of the imaging device after the device has been mounted on the Influence of angle of Inclination exerted on accuracy as 56. Therefore, the structure shown in Fig. 58 enables substrate as compared with the case of the structure [0137] The structure shown in Fig. 58 diminishes the compared with the case of the structure shown in Fig. shown in Fig. 56.

varying changes in machining pattern ascribable to wearing of a die to be used for forming lead frames. Acgraphing operability of a portable terminal equipment. ner over a longer period of time as compared with the [0138] As in the case of the seventeenth embodiment, the structure of the Imaging device according to the present embodiment enables an improvement in photo-In the present embodiment, during manufacture of lead ing a photographing direction of the imaging device affer the device has been mounted on the substrate. Therefore, lead frames are protected from influence of timecordingly, the structure according to the present embodframes, there is formed means in advance for determiniment ensures a desired improvement in a stable man case of the seventeenth embodiment. ç 8

mentioned previously. Flg. 59B shows a front view of the device shown in Fig. 59A. In the imaging device shown [0139] Figs. 59A shows a side view of another imaging device which yields the same advantages as those

those mentioned previously. In the imaging device shown in Fig. 60, only a lead frame 22a provided on one the lead frame can be subjected to surface mounting. In this imaging device, an imaginary line connecting between a step formed in the lead frame 22a and a step [0141] In Figs. 56 through 60, those elements which are identical with elements shown in Figs. 52A and 52B are assigned the same reference numerals, and repeataging device which yields the same advantages as end of the row of lead frames 22 is formed flat so that fines an angle of inclination of the imaging device after formed in a lead frame 22 located on the other end dethe device has been mounted on the substrate.

### Vineteenth Embodiment

ed explanations thereof are omitted.

through 63. Fig. 61A shows the structure of the lead tus of a premolded package after premotding. In these bodiment is provided with a premoided material 23 which causes the lead frames 22 to extend in the direc-Flg. 62A is a plan view of the imaging element 2 when assembled face down within the premoided material 23. Fig. 62C shows the structure shown in Fig. 62B when vlewed from the side. Further, Fig. 62D is a per-Next, a nineteenth embodiment of the present nvention will be described by reference to Figs. 61A rames before premolding, and Fig. 61B shows the stadrawings, reference numeral 23 designates a premoldedmaterial; and 23a designates an opening section ormed in the premolded material 23. As shown in Fig. Fig. 62B is a plan view showing the imaging element spective conceptual rendering of the structure when 1B, the Imaging device according to the present em-Ion perpendicular to the longitudinal direction thereof. lewed from the side. [0142] [0143]

In the present embodiment, the lead frame secranged in a one-to-one relationship. Further, the opening minal sections provided on the imaging element 2 are arsection 23a formed in the premotded package is arranged so that the imaging element 2 can acquire optical inforions provided within the premolded package and I/O termation from the outside. 14

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[0145] Figs. 63A through 63C show the operation of according to the present embodiment, as shown in Fig. of the imaging element 2 (i.e., the horizontal direction in Fig. 63A). Here, the vertical direction of the imaging elthe Imaging device according to the present embodiment. In the premolded package of the Imaging device 33A, tead frames are provided in the vertical direction

ing to the present embodiment. As illustrated, in the ward of the imaging element 2 are formed to differ in ement 2 means the direction extending from the top to the bottom of the Imaging element 2 in Fig. 62A. Fig. 63B shows the geometry of formed lead frames accordpresent embodiment, the lead frames 22 extending upshape from the lead frames 22 extending downward of the same. By means of forming the lead frames 22, the maging device can be mounted on the substrate of the portable terminal equipment at a predetermined inclina-

embodiment, a desired angle of inclination can be defined between the imaging device and the substrate, thereby ensuring the same advantage as that yielded in the seventeenth embodiment, even in a case where restrictions are imposed on the location where the imaging device can be mounted because of limitations on layout, whereby the imaging device according to the seventeenth embodiment can not be mounted in a desired state, in Figs. 62A to 63C, those elements which are identical with elements shown in Figs. 61A and 61B are According to the Imaging device of the presen assigned the same reference numerals, and repeated explanations thereof are omitted. [0146]

### wentieth Embodiment

22

component corresponding to the substrate 28. The [0147] A twentleth embodiment of the present invennow be described by reference to Figs. 64 through 66B. In Fig. 64, reference numeral 2 designates an imaging element having a light-receiving surface 2a; 28 designates a substrate having a circuit pattern 28a formed on the side thereof; and 29 designates a socket socket component 29 characterizes the present embod-iment and has such heat resistance as to be able to withstand the temperature at which the device is to be subected while being soldered in a reflow furnace. Further, the socket component 29 has a circuit pattern 29a which enables electrical connection with the circuit pattern 28a when the substrate 28 constituting the imaging device tion will

Is fitted into the socket component 29.
[0148] In the imaging device, a color filter is usually element 2. Since the maximum temperature which the color filter can withstand is lower than the temperature of reflow heating used for solder mounting, the color filter cannot be mounted by means of a chip mounting apcomponents. Further, even when an optical-element-inegral imaging device employs a plastic lens, there arises a similar problem; that is, difficulty in mounting through use of a chip mounter a lens which withstands a low temperature, in this case, there is usually emmain substrate by way of a flexible printed circult (FPC) provided on the light-receiving surface 2a of the Imaging paratus at the time of assembly of other surface-moun ployed a method of connecting an Imaging device to a or a connector. [0149] In con

In contrast, the structure according to the

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present embodiment enables desired electrical connecthrough surface mounting and fitting the imaging device Into the socket section 29 in a subsequent process after ing in a reflow furnace. Hence, the structure according to the present embodiment facilitates an operation required when an Imaging device is mounted to the main the socket component 29 has been subjected to soldertion, by means of only the steps of mounting a heat-resistant socket component 29 to a main

readily, thereby Improving work efficiency. The optical omitted. However, even when they are incorporated into the Imaging device, there is yielded the same advantage By means of the structure according to the present embodiment, removal of the imaging device is easy. Hence, even if replacement of parts becomes necfor any reason, replacement can be effected element and a mold section are not directly relevant to the characteristic of the present invention, and they are as that described previously. [0150]

[0151] In the example shown in Fig. 64, the terminal section of the circuit pattern 29a of the socket component 29 is provided in the outer periphery of the socket component 29. However, the characteristic of the present Invention does not lie in the geometry or location of the circuit pattern 29a of the socket component. More specifically, as shown In, e.g., Flg. 65C, the circuit terminals 29a may be provided on the bottom of the socket component 29.

8 [0152] Although Figs. 64 and 65A to 65C Illustrate the tom surface. More specifically, the opening section 29b opening section 29b of the socket component 29 as a through hole, the present Invention is not limited to this example. As shown in Figs. 66A and 66B, the opening is for fitting the substrate 28 Into the socket component 29. The opening section 29b may assume any shape, section 29b may have a cavity construction with a bot-

### **Iwenty-first Embodiment**

so long as the function is Implemented.

ment is embodied by means of providing the socket component 29 according to the twentleth embodiment with protuberances 29c to be used for positioning on a section for establishing electrical connection with the socket component 29; and 30b designates a recess for [0153] A twenty-first embodiment of the present invention will now be described by reference to Fig. 67. An imaging device according to the present embodimain substrate, and providing a main substrate 30 on which the socket component 29 is to be mounted with positioning recesses 30b which correspond to the protuberances 29c. As shown in Fig. 67, reference numeral 30 designates a main substrate; 30a designates a land positioning the socket component 29.

In the present embodiment, the protuberances 29c of the socket component 29 and the recesses 30b of the main substrate 30 are designed such that the cir-

cult pattern 29a matches the land section 30a when the EP 1 148 716 A1

be incorporated into the socket component 29 is designed so as to match the opening section formed in a ther, at this time, a tens section of the Imaging device to housing of a product into which the main substrate 30 protuberances 29c are fitted into the recesses 30b. Fur-Is to be housed.

socket component 29 being provided on the main substrate 30 can be improved, particularly in the direction [0155] By means of providing the Imaging device with tuberance 29c and the recess 30b, the accuracy of the of 8 shown in Fig. 67. The position of the imaging device proved, the accuracy of assembly of an imaging device on the main substrate 30 can also be Improved. two or more fitting sections, each consisting of the proto be fitted into the socket component 29 is determined by the fitting sections constituted of the protuberances 29c and the recesses 30b. Hence, so long as the accuracy of assembly of the socket component 29 is im-5 8

[0156] The symbol 8 shown in Fig. 67 is of importance tion, such as a portable cellular phone. If angle 8 of the imaging device and angle 8 of the display device are out of alignment with a certain reference, a photographed image is displayed as being Inclined at an angle corresponding to angle 8. However, the structure according in a portable terminal equipment having a display secto the present embodiment facilitates assembly of an imaging device without adjustment of angle 6, and there can be embodied a portable terminal equipment having superior imaging and display capacity. 52

### Iwenty-second Embodiment

tive conceptual rendering of the socket component 29 when viewed from the side. The imaging device accord-Invention will now be described by reference to Figs. 68 the side. Figs. 69A and 69B show a front view and side termined Inclination. When the substrate 28 is fitted to of the imaging element 2 can be imparted with a certain angle of inclination with respect to the bottom of the [0157] A twenty-second embodiment of the present and 69A to 69C. Flg. 68 shows an Imaging device according to the present embodiment when viewed from view of the socket component 29. Fig. 69C is a perspec-Ing to the present embodiment is embodied by means of tapering the interior surface of the socket component 29 according to the twentleth embodiment at a predethe socket component 29, the photographing direction 9 Ş ĸ

[0158] The Inclination of the socket component 29 relative to the bottom surface corresponds to an inclination relative to the main substrate 30 In Fig. 67. Hence, the structure according to the present embodiment yields the advantage of facilitating attachment of an Imaging element to a main substrate, as well as the advantage of ability to improve the operability of a portable terminal equipment having an imaging device. socket component 29. જ

[0159] Since the present invention has been embod.

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is arranged so as to come into contact with the imaging Hence, the present invention enables implementation of an imaging element of fixed focus type which obviates tion, the optical element having the imaging lens section According to a first aspect of the present invenelement by way of the opening formed in the substrate adjustment of a focal length.

According to a second aspect of the present opening section, the optical element can be brought into contact with the imaging element within the opening section and without involvement of occurrence of interference between the light-receiving surface and imaging invention, while electrical connection between the substrate and the imaging element is ensured outside the

with the imaging element, the optical element can be rention, while the optical element remains in contact length can be embodied without being affected by vari-According to a third aspect of the present inbonded to the substrate. In this case, a stable focal ations in the amount of adhesive to be applied. [0162]

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vention, since the optical element is bonded to the subconstriction developing in the adhesive. Accordingly, the ength without being affected by variations in the amount According to a fourth aspect of the present insive, there can be generated force for pressing the opical element against the imaging element after setting of the adhesive, by means of utilization of volumetric present invention realizes a superior accuracy of focal strate by means of a thermoplastic-resin-based adheof adhesive to be applied. [0163]

tion, the contact area where the optical element is in contact with the imaging element surrounds the overall periphery of the light-receiving surface of the imaging stances or moisture into to the light-receiving surface element, thereby preventing entry of extraneous sub-[0164] According to a fifth aspect of the present Invenrom the outside.

rention, a boundary section between the periphery of of extraneous substances or moisture into the device here is obviated a necessity of providing the Imaging venting entry of light into the light-receiving surface of [0165] According to a sixth aspect of the present inthe imaging element and the substrate is seafedwith the maging element sealing resin, thereby preventing entry from a clearance in the boundary section, Further, according to the present invention, the imaging element sealing resin has a light-shielding function, and hence element with a special light-shielding cover, thus prethe imaging element from the clearance.

According to a seventh aspect of the present invention, the optical element is integrally formed with the substrate while being covered with the optical element sealing resin, thereby preventing entry of extraneous substances or moisture into the device from a clearance between the optical element and the substrate. [0166]

Further, according to the present invention, the optical stement sealing resin can protect the optical element According to an eighth aspect of the present shielding function, thus preventing entry of light into the ight-receiving surface of the imaging element from the clearance between the optical element and the substrate without a necessity of providing the imaging eleinvention, the optical element sealing resin has a light ment with a special light-shielding cover.

vention, the imaging element is housed in a cavity which is formed by means of sealing the opening section of [0168] According to a ninth aspect of the present inthe substrate with the periphery element, thereby rendering the imaging device slimmer by the amount corresponding to the thickness of the cavity.

ment housed in the cavity or on the peripheral element constituting the cavity, thereby embodying a high-per-[0169] According to a tenth aspect of the present invention, a third element is stacked on the imaging eleformance compact imaging device.

invention, images focated in different directions can be second Imaging element. Hence, the present invention [0170] According to an eleventh aspect of the present photographed by means of the imaging element and the can enhance the convenience of the imaging device.

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vention, the Imaging element and the Interface connection section can be electrically connected together, by way of a minute circuit pattern formed in an area (first section) at which an overlap exists between the substrate and the imaging element. The structure according to the present invention enables miniaturization of the substrate, which in turn embodies a compact imaging [0171] According to a twelfth aspect of the present indevice.

maging element by way of the opening section of the [0172] According to a thirteenth aspect of the present invention, the optical element having the imaging lens section is arranged so as to come into contact with the substrate. Hence, there can be readily embodied an Imaging device of fixed focus type having a stable focal [0173] According to a fourteenth aspect of the present invention, the optical element and the substrate are fixed together by means of an adhesive while the optical stement remains in contact with the Imaging element Hence, the stable accuracy of focal length can be en-

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sion on the substrate.

[0183]

all periphery of the light-receiving surface of the imaging [0174] According to a fifteenth aspect of the present invention, the contact area where the optical element is in contact with the Imaging element surrounds the overelement, thereby preventing entry of extraneous substances or moisture into to the light-receiving surface from the outside.

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[0175] According to a sixteenth aspect of the present nvention, the optical element sealing resin used for cov aring the optical element prevents entry of extraneous

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rior accuracy of focal length. substances and moisture and can protect the optical el-

ement from external stress.

ed package are bonded by means of an adhesive while the optical element remains in contact with the imaging element, thereby ensuring the stable accuracy of focal present invention, the optical element and the premold-[0185] According to a twenty-sixth 47 present Invention, a portion of the imaging element is uncovered, and hence the imaging element can be di-According to a seventeenth aspect of the rectly mounted to the main substrate by utilization of the

minal equipment without involvement of an increase in According to a twenty-seventh aspect of the present invention, lead frames are formed such that the imaging element makes a predetermined angle of inclination relative to the main substrate. The present Invention enables an imaging device which does not involve a necessity of a compilcated rotation mechanism and mproves the photographing operability of a portable tersize or a decrease in rigidity. [0186] 5 5

covered portion of the imaging element and the main

ing the imaging element from external stress.

[0177] According to an eighteenth aspect of the present invention, the adhesive used for fixing the unsubstrate is caused to act as a cushion, thereby protect-[0178] According to a nineteenth aspect of the present Invention, radio wave shielding material used for covering the imaging device can protect the imaging

the base end sections of the lead frames different in 0187] According to a twenty-eighth aspect of the present invention, the imaging device can be imparted with a desired angle of inclination by means of making shape or length from each other. 8

[0179] According to a twentieth aspect of the present

while provided in a communications device.

invention, the second sealing film having a moistureprevention function and a damping function is provided inside the radio wave shielding material. Hence, the

an imaging device which exhibits superior reliability

element from radio waves developing in a communications device. Therefore, the present Invention embodies present invention embodies an imaging device having [0180] According to a twenty-first aspect of the rial has a light-shlelding function, entry of undesired light into the light-receiving surface can be prevented without a necessity of providing the imaging device with a spe-

superior durability.

present invention, since the radio wave shielding mate-

aging element mounted thereon into the socket section the socket component is mounted beforehand on the strate can be fitted to the socket section in a subsequent process, thereby facilitating an imaging device assembly process. The structure according to the present empresent Invention, there can be embodied an Imaging device, by means of fitting the substrate having the imto be mounted on the main substrate. In this case, only main substrate by means of a chip mounter, and the subbodiment makes reptacement of an imaging element According to a twenty-ninth aspect more efficient. [0188] 23 8

[0189] According to a thirtieth aspect of the present invention, the socket section to be mounted on the main substrate is a heat-resistant component. Hence, the socket section can be mounted to the main substrate by vention, the substrate can be attached to the socket in a subsequent process, and hence other components utilization of a solder reflow process. In the present Inhaving low heat resistance can be mounted on the substrate along with the imaging element. Ş

Hence, the area (i.e., a protrusion) on the substrate to

[0181] According to a twenty-second aspect of the present invention, the I/O terminals of the Imaging element are provided in an area in a concentrated manner. se used for establishing connection with the I/O termi-

cial light-shielding cover.

nals can be made small. The present invention enables [0182] According to a twenty-third aspect of the present invention, since the gate-shaped recess is ormed in the optical element, the optical element can se brought into contact with the upper surface of the imaging element without involvement of occurrence of inerference between the optical element and the protru-According to a twenty-fourth aspect of the present invention, the optical element and the substrate can be bonded together by means of utilization of the gate-shaped recess of the optical element. In this case, pressing the optical element against the imaging efe-

acceleration of miniaturization of the imaging device.

stantially uniquely, by means of fitting the substrate into According to a thirty-first aspect of the present Hence, the socket component and the main substrate tionship. The positional relationship between the socket component and the imaging element is determined subthe socket component. Hence, the present invention enables appropriate determination of the positional relationship between the Imaging element and the main Invention, there is provided the positioning mechanism. can be assembled with an appropriate positional reta-[0190] ÷ જ

> the adhesive strength of the adhesive acts as force for ment, thereby ensuring the superior accuracy of focal

[0191] According to a thirty-second aspect of the ponent and main substrate are determined at two or present invention, since the positions of the socket commore points, mutual rotation between the socket component and the main substrate can be prevented.

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present invention, the optical element having the Imaging lens section is arranged so as to come into contact with the imaging element by way of the opening section

of the premolded package, thereby achieving the supe-

According to a twenty-fifth aspect of the

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ion enables an imaging device which does not involve improves the photographing operability of a portable terminal equipment without involvement of an Increase in According to a thirty-third aspect of the present invention, the socket component is inclined such that the maging element makes a predetermined angle of Inclination relative to the main substrate. The present invens necessity of a complicated rotation mechanism and size or a decrease in rigidity.

[0193] Further, the present Invention is not limited to these embodiments, but variations and modifications may be made without departing from the scope of the present invention.

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### Claims

- 8 an optical element (3) having an imaging lens section (3a) for providing a light-receiving surface (2a) 1. An imaging device including integrally an imaging element (2) to be mounted on a substrate (1) and of the imaging element (2) with optical information,
- 23 the substrate (1) has an opening section (1a); strate (1) so as to close the opening section (1a) with a surface including the light-receiving surthe imaging element (2) is fastened on the subface (2a); and
  - 8 the optical element (3) is arranged so as to come into contact with the upper surface of the imaging element (2) by way of the opening sectlon (1a).
- 33 Ş The imaging device according to claim 1, wherein the optical element (3) is in contact with areas on aging element (2) is provided in an overlap between the substrate (1) and the imaging element (2); and connection means (4) for establishing electrical connection between the substrate (1) and the imthe upper surface of the imaging element (2) other than the light-receiving surface (2a). ų
- wherein the optical element (3) remaining in contact The imaging device according to claim 1 or 2, with the upper surface of the imaging element (2) by way of the opening section (1a) is bonded to the substrate (1) by means of an adhesive (5).

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- The imaging device according to claim 3, wherein an adhesive (5) used for bonding the optical element (3) to the substrate (1) is a thermoplastic-res-In-based adhesive.
- 8 1 through 4, wherein a contact area (3b) where the optical element (3) is in contact with the imaging element (2) surrounds the overall periphery of the The imaging device according to any one of claims

### light-receiving surface (2a).

- boundary between the periphery of the imaging element (2) and the substrate (1) and which exhibits sealing resin (7) which is arranged so as to close a an adhesive strength improvement function, a neous material entry prevention function, and a The imaging device according to any one of claims moisture-absorption prevention function, an extra 1 through 5, further comprising imaging elemen light-shleiding function.
- sealing resin (9) which covers the optical element (3) remaining in contact with the upper surface of tical element (3) with the substrate (1), and which The imaging device according to any one of claims the imaging element (2), thereby integrating the ophas an extraneous material entry prevention function, a moisture-absorption prevention function, and 1 through 6, further comprising optical element a shock dampening function.

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- The imaging device according to claim 7, wherein the optical element sealing resin (9) has a lightshielding function.
- An Imaging device including an Imaging element (2) imaging data and an image processing peripheral element (10) for processing the Imaging data, the which receives optical information and generates device comprising œ,

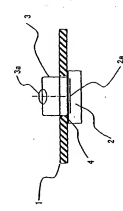
 a substrate (1) having an opening section (1a) formed therein;

the peripheral element (10) is secured on the substrate (1) so as to close the opening section (1a); and

the imaging element (2) is provided in a cavity (12) defined by the opening section (1a) and the peripheral element (10). The imaging device according to claim 9, further comprising a third element (13, 2) formed by means of stacking the peripheral element (10) and the imaging element (2). . .

Fig. 1

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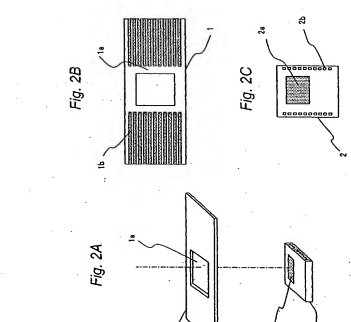


Fig. 3B

Fig. 3A

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Fig. 6B Fig. 5 Fig. 6A Fig. 4A Fig. 4B EP 1 148 716 A1

Fig. 7B

Fig. 7A

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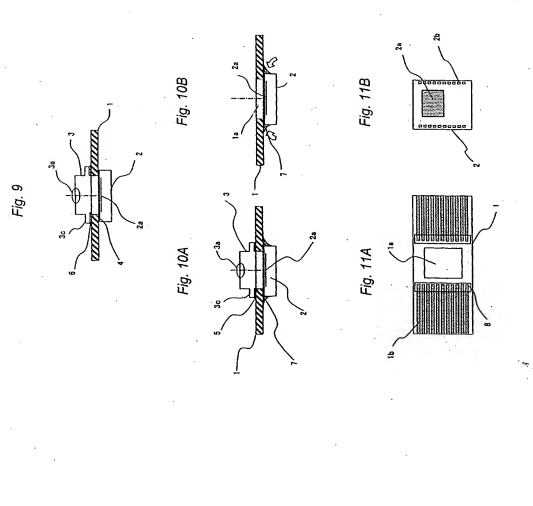


Fig. 8

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Fig. 12

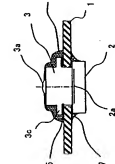


Fig. 13

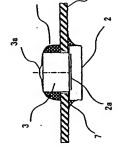
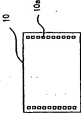




Fig. 15B

Fig. 15A



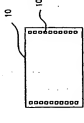
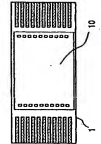


Fig. 18B

Fig. 18A

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Fig. 16



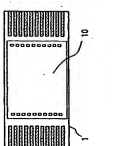
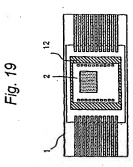


Fig. 17



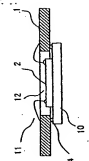
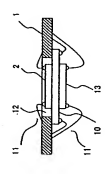
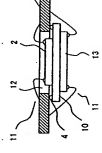


Fig. 20

Fig. 21B

Fig. 21A





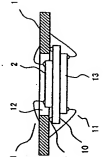


Fig. 22B

Fig. 22A

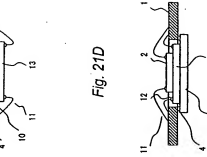
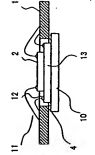
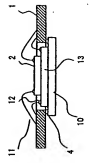


Fig. 21C





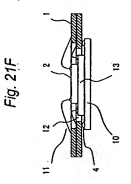
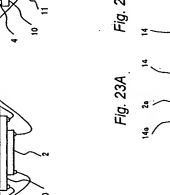
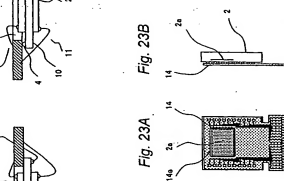
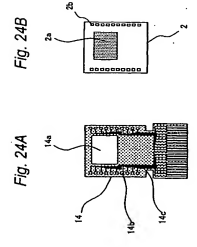
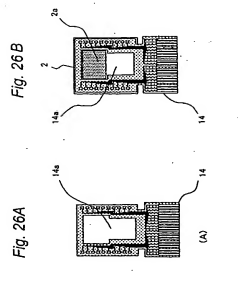


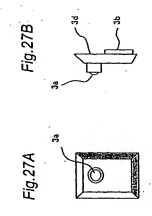
Fig. 21E











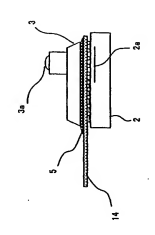


Fig. 25

Fig. 30C

Fig. 30B

Fig. 30A

Fig.28B

Fig.28A

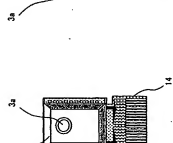
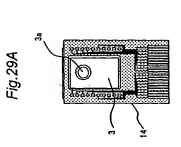




Fig.29B



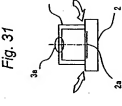
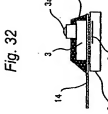
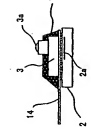
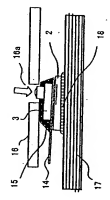


Fig. 31









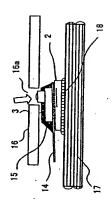


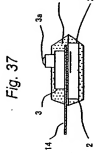
Fig. 35B



Fig. 38

Fig. 36







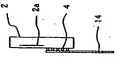
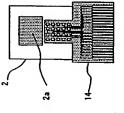
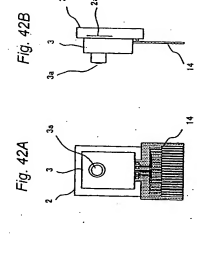


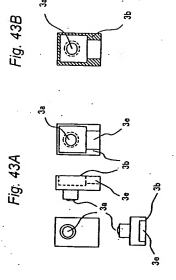
Fig. 39A



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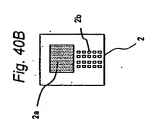
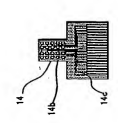
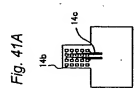


Fig. 40A







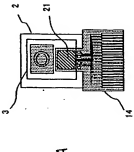


Fig. 45A

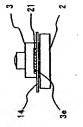


Fig. 45B

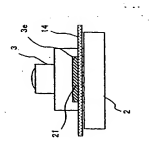


Fig.46

Fig.47

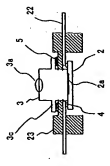


Fig. 481

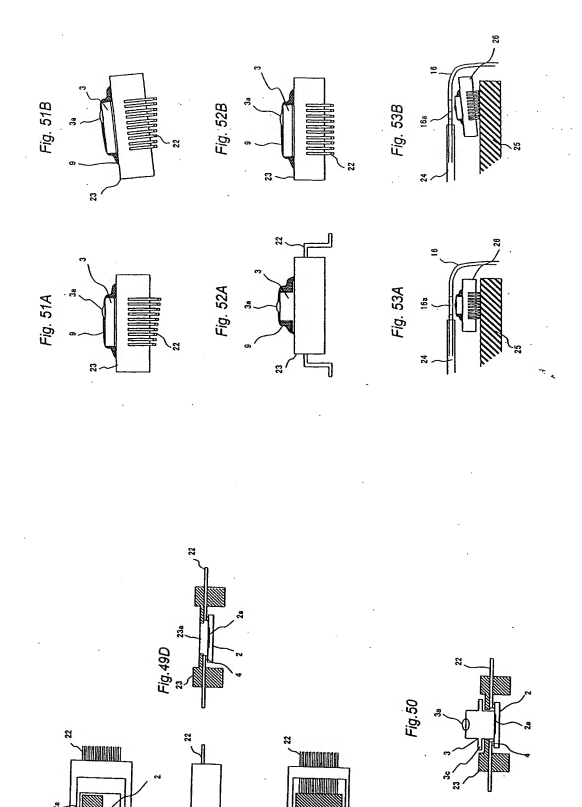
Fig.48A

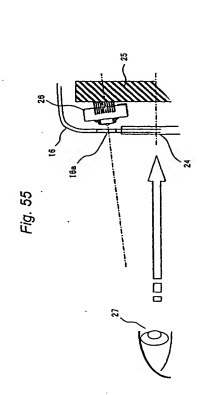


Fig. 49A

Fig. 49B

Fig.49C





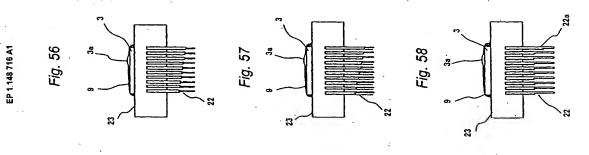
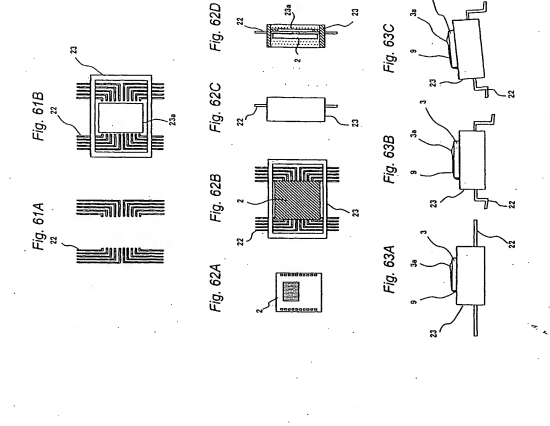
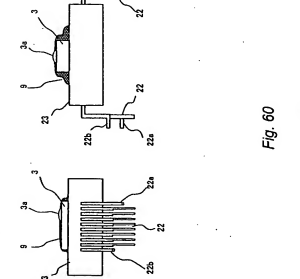
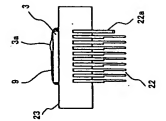


Fig. 59B

Fig. 59A

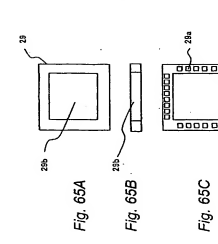


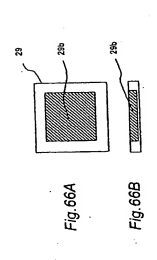


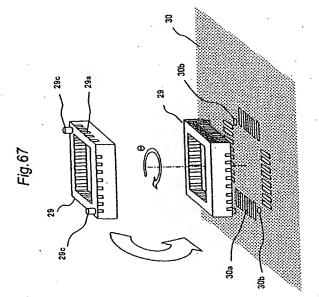


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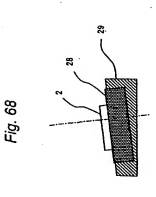


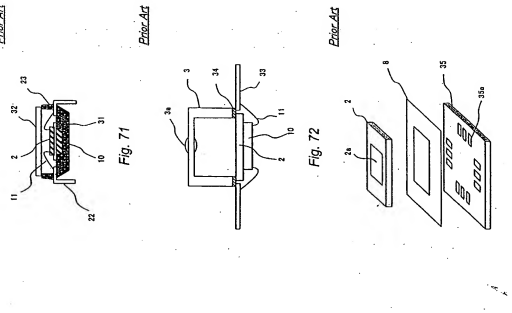


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Fig. 70





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EUROPEAN SEARCH REPORT

Application Number EP 01 10 8639

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2 For more details about this errore : see Official Journal of the European Patent Office, No. 1282